

L Number	Hits	Search Text	DB	Time stamp
1	127	((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) with perovskite)	USPAT; US-PGPUB	2004/08/22 14:19
2	85	((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) and perovskite)) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or @rlad>20021113)	USPAT; US-PGPUB	2004/08/22 14:20
3	27	(((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) same perovskite)) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or @rlad>20021113)	USPAT; US-PGPUB	2004/08/22 14:20
4	49	(((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) same (crystal\$ perovskite))) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or @rlad>20021113)	USPAT; US-PGPUB	2004/08/22 14:23
5	21	(((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) with perovskite)) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or @rlad>20021113)	USPAT; US-PGPUB	2004/08/22 14:21
6	6	(((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) same perovskite)) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) with perovskite)) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or @rlad>20021113)) not (((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) same perovskite)) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or @rlad>20021113))	USPAT; US-PGPUB	2004/08/22 14:21
7	22	(((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) same (crystal\$ perovskite))) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or @rlad>20021113)) not ((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) same perovskite)) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or @rlad>20021113))	USPAT; US-PGPUB	2004/08/22 14:23
-	127	((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) with perovskite)	USPAT; US-PGPUB	2004/08/22 14:19
-	37	((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) with perovskite)) and ferroelectric	USPAT; US-PGPUB	2004/08/20 19:55
-	37	((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) with perovskite)) and (ferroelectric pzt (lead adj zircon\$ adj titanate)))	USPAT; US-PGPUB	2004/08/20 20:46
-	21	(((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) with perovskite)) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or @rlad>20021113))	USPAT; US-PGPUB	2004/08/22 14:20
-	10	(((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) with perovskite)) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or @rlad>20021113)) and (MOCVD)	USPAT; US-PGPUB	2004/08/20 20:28
-	577	(ferroelectric pzt (lead adj zircon\$ adj titanate)) with MOCVD	USPAT; US-PGPUB	2004/08/20 20:46
-	261	((ferroelectric pzt (lead adj zircon\$ adj titanate)) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro"))	USPAT; US-PGPUB	2004/08/20 20:48

	189	((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) not (@ad>20021113 or @rlad>20021113)	USPAT; US-PGPUB	2004/08/20 20:48
-	5	((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) with (low with temperature))	USPAT; US-PGPUB	2004/08/20 20:52
-	4	(((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) with (low with temperature))) not (@ad>20021113 or @rlad>20021113)	USPAT; US-PGPUB	2004/08/20 20:50
-	13	(((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) same (low with temperature))	USPAT; US-PGPUB	2004/08/20 20:50
-	8	(((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) same (low with temperature)) not (((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) with (low with temperature))))	USPAT; US-PGPUB	2004/08/20 20:50
-	6	((((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) same (low with temperature))) not (((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) with (low with temperature)))) not (@ad>20021113 or @rlad>20021113)	USPAT; US-PGPUB	2004/08/20 20:53
-	24	(((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) with (celcius celsius degrees degree ".sup.o.C" temperature))	USPAT; US-PGPUB	2004/08/20 20:52
-	18	((((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) with (celcius celsius degrees degree ".sup.o.C" temperature))) not (@ad>20021113 or @rlad>20021113))	USPAT; US-PGPUB	2004/08/20 20:53
-	13	(((((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) with (celcius celsius degrees degree ".sup.o.C" temperature))) not ((((ferroelectric pzt (lead adj zircon\$ adj titanate) with MOCVD) and ((Ir iridium) with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro")) same (low with temperature))))	USPAT; US-PGPUB	2004/08/20 21:00